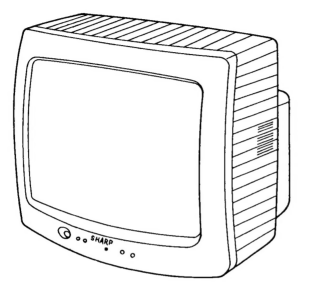
SHARP SERVICE MANUAL

S35M113G-M60/



COLOR TELEVISION

Chassis No. SN-50

MODEL

13G-M60

In the interests of user-safety (Required by safety regulations in some countries) the set should be restored to its original condition and only parts identical to those specified should be used.

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INSTALLATION AND SERVICE INSTRUCTIONS

Note: (1) When performing any adjustments to resistor controls and transformers use non-metallic screwdriver or TV alignment tools.

(2) Before performing adjustment, TV set must be on at least 15 minutes.

CIRCUIT PROTECTION

The receiver is protected by a 4.0A fuse (F701), mounted on PWB-A, wired into one side of the AC line input.

+ 120V DC REGULATOR ADJUST-MENT

The +120V DC Adj. control (R706) is adjusted at the factory. However, should readjustment be required, proceed as follows:

- Actuate the receiver with 120V AC input voltage.
- 2. Select a local channel.
- Connect positive lead of Digital Voltmeter to C712(positive side) on PWB-A; negative lead to chassis ground.
- 4. Adjust R706 to obtain a + 119V DC reading.

CAUTION: The reading should be within + 119V ± 1VDC to ensure normal function and circuitry reliability.

X-RADIATION PROTECTOR CIRCUIT TEST

- 1.After service has been performed on the horizontal deflection system, high voltage system, or + B system, test the X-Radiation protection circuit to ascertain proper operation as follows:
- 1) Apply 120V AC using a variac transformer for accurate input voltage.
- 2) Allow for warm up and adjust all customer controls for normal picture and sound.
- 3) Check the voltage of test point TP654. (It's voltage should be about 19.7V DC.)
- 4) Apply external 25V DC at TP654 by using an external DC supply, The increased voltage will cause the TV to shut off.
- 5) Turn on the power again. Unplug the AC power cord, wait 5 seconds, and plug the AC power cord in the outlet again.
 - Next turn on the power and make sure the image is normal on the screen.
- 6) If the TV dose not shut off in step 4, the circuit must be repaired before the set is returned to the customer.
- 2. When the IC2001 or IC2702 has been replaced, recheck the X-ray protector in the following steps.
- 1) Select a local channel.

- 2) Connect a digital voltmeter to TP654 and make sure that the voltmeter reads $19.7 \pm 1.5 \text{V}$.
- 3) Enter the service mode and select service adjustment"\$32".
- Push the CH-UP or CH-DOWN key on the remote control and make sure the data changes. (SPECD33-40)
- 5) Now take the steps 4, 5 and 6 in the X-radiation protector circuit test.

HIGH VOLTAGE CHECK

High voltage is not adjustable but must be checked to verify that the receiver is operating within safe and efficient design limitations as specified checks should be as follows:

- 1. Connect an accurate high voltage meter between ground and anode.
- 2. Operate receiver for at least 15 minutes at 120V AC line voltage, with strong air signal or properly tuned in test signal.
- 3. Set Service mode on, service No. S19 and Bus data D1(Y-mute on).
- 4. The voltage should be approximately 23.5kV (at zero beam).

If a correct reading cannot be obtained, check circuitry for malfunctioning components. After the voltage test, make Y-mute off (normal mode).

CONNECTING NOTICE

 The following connecting cords of this model do not have any symbols which identifi the connection points on the PWB.

In servicing this model, Instead the wires of these cords are color-coded as shown in Table 1

PARTS CODE	SYMBOL ON PWB		PIN NC)./WIRE	COLOR	
	ON PVVB	1	2	3	4	5
QCNW- 1769PEZZ	GC	GREEN	BROWN	WHITE	WHITE	WHITE
QCNW- 1768PEZZ	YC	YELLOW	BROWN	WHITE	WHITE	-

Table-1

The F-series SHARP TVS have most of the analog setup adjustments eliminated. Coil and variable resistor adjustments are now performed digitally by using the remote transmitter or set's volume and channel change function buttons.

Note: There are still a few analog adjustments in the F-series such as 120V adjust, focus, master screen voltage and coils in the picture if/detector circuit.

Follow the steps below whenever service adjustment is required. See table "B" to determine if service adjustments are required.

1.Service mode -

Before putting unit into the service mode, check, that customer adjustments are in the normal mode. use the reset function in the video adjust menu to ensure customer controls are in their proper (reset) position.

To enter the service mode -

Momentarily short TP2001 to TP2002 (see figure A).

CAUTION: During the adjustment, keep TP2001 and TP2002 short-circuited. Re aware TP2001 to TP2002, be aware that as these test points are shorted they toggle between service and normal. when successfully entered, the service mode will be displayed as shown in figure "B". The "S" figure (in the left hand bottom corner) stands for service adjustment and the number following "S" is the service adjustment number (see figure "B"). in the right hand bottom corner is the letter " D" which stands for data, followed by a number which is the digital value of the adjustment.

To exit service mode-

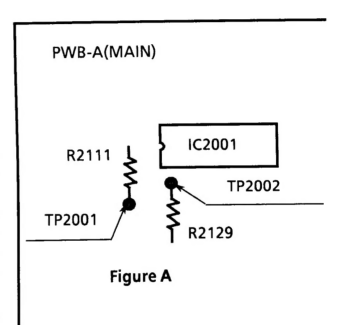
Turn off the power or unplug the set.

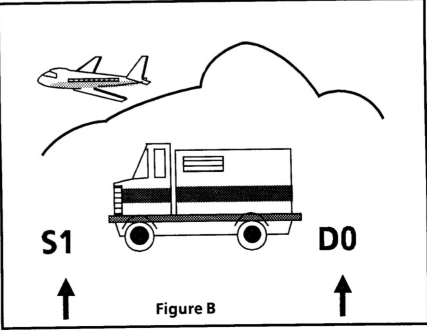
2. Service number selection

Once in the service mode, press the channel up or channel down button on the remote transmitter or at the set. the "S" number (service adjustment number) will vary in increments of one, from 1 to 25 (table"A"). Select the item you wish to adjust.

3.Data number selection

Press the volume up or down button to adjust the data number in the lower right hand side of the screen.





SERVICE NUMBER	ADJUSTMENT ITEM	DATA	4	ADJUSTMENT
HOWBER	112101	INTIAL VALUE	RANGE	_ COMMENTS
\$1 \$2	SUB-PICTURE SUB-TINT	85	0-127	
S2 S3	SUB-COLOR	70	0-127	
	SUB-BRIGHTNESS	50 64	0-127	
\$4 \$5 \$6 \$7 \$8 \$9	SHARPNESS	36	0-127 0-63	
\$6	VERTICAL PHASE	0	0-63 0-7	Must be set to "0"
\$7	HORIZONTAL POSITION	18	0-31	Must be set to 0
S8	RF-AGC	35	0-63	"0" produces a no picture symptom-black raster.
59	VERTICAL SIZE	32	0-63	o produces a no picture symptom-black raster.
S10	vco	60	0-127	
\$11	R CUT-OFF	0	0-255	
\$12	G CUT -OFF	ŏ	0-255	
\$13	B CUT-OFF	ő	0-255	
\$14	G GAIN	127	0-255	
S15	B GAIN	127	0-255	
S16	TRAP(3.58MHz)	0	0-1	"0" = ON,"1" = OFF
*S17	BPF	1	0-1	"0" = Bandpass,""1" = Take off
*\$18	BLANKING	0	0-1	l"0" = Normal."1" = NO Blanking
				"0" = Normal raster, "1" = no "Y"
S19	Y-MUTE/VERT,COLLAPSE	0	0-3	"0" = Normal raster, "1" = no"Y" "2" = Test mode , "3" = NO Vertical
*S20	HORZ.AFC	1	0-1	"0" = x 2 gain,"1" = normal gain
\$21	WHITE PEAK LIMITER	1	0-1	
*S22	60Hz	0	0-1	"0" = Normal viewing" 1" = not available
S25	CAPTION POSITION	23	0-15	
\$32	X-RAY PROTECTOR	36	33-40	
	A TOST PROTECTOR	30	33-40	

^{*}No adjustment is required due to proper setting being made by IC2001 automatically.

Table - A

PART	JLDA	JSTMENT	NOTES
REPLACED	NECESSARY	UNNECESSARY	
IC2001		×	Data is stored in IC2702.
IC201	×		The adjustment is needed to compensate for characteristics of parts including IC201.
IC2702	×		Initial setting values are written from IC2001.Adjust for best results.
CRT	×		Adjust items related to picture tube only.

Table - B

■ Service adjustment

VCO Adjustment

- Connect a digital voltmeter between pin 44 of IC201 and ground.
- 2. Select a good local channel.
- 3. Enter the service mode. select adjustment "\$10".
- 4. Adjust the data so that digital voltmeter should read 2.2V.
- 5. Adjustment is complete, remove the voltmeter, return to "normal" mode.

RF AGC Adjustment

- 1. Have unit receive a good local channel.
- 2. Enter the service mode and select service adjustment "S8".
- Set the data value to point where no noise or beat appears.
- 4. Select another channel to confirm that no noise or beat appears.
- NOTE 1: You will have to come out of the service mode to select another channel.
- NOTE 2 : Setting the data to "0" will produce a black raster.

Screen adjustment

- 1. Connect a digital voltmeter between TP852 and TP853 on the CRT socket PWB.
- Note: These test points may not be provided.

Then connect the voltmeter to both ends of R852 located near Q852 on the <u>foil side</u>.

- 2. Select a good local channel.
- Enter the service mode and select service adjustment "S3" and set the data value to "0" to set the color level to minimum. You may skip this step if you selected a B/W picture or monoscope pattern.
- 4. Select service adjustment "S19" and adjust the data value to "1" this turns off the luminance signal (Y-mute).
- 5. Select service adjustment "S4" and adjust data value to obtain 0.17volts on the digital voltmeter.

- Adjust the master screen cotrol untill raster darkens to the point where raster is barely seen.
- 7. Adjust service adjustments "\$11" red,"\$12" green and "\$13" blue to obtain a good grey scale with normal whites at low brightness level.
- 8. Select service adjustment "\$19" and reset data to" 0" Select service adjustment "\$3" and reset data to obtain normal color level.
- Remove digital voltmeter. reset master screen cotrol to obtain normal brightness range.

White balance adjustment

- 1. Have unit receive a good local channel.
- Enter the service mode. select service adjustment "S3" and set to "0" (minimum color). "S3" does not have to be adjusted if you selected a B/W picture or monoscope pattern.
- Alternately adjust service adjustment data of "\$14" and "\$15" untill a good grey scale with normal whites is obtained.
- 4. Select service adjustment "S3" and adjust data to obtain normal color level.

Sub-picture adjustment

- 1. Have unit receive a good local channel.
- 2. Make sure the customer picture control is set to maximum.
- 3. Enter the service mode and select service adjustment "S1".
- Adjust the data value to achieve normal contrast range.

Sub-Tint Adjustment

- 1. Have unit receive a good local channel.
- Set customer tint control to center of it's range
- 3. Enter the service mode and select service adjustment "S2".
- 4. Adjust "S2" data value to obtain normal flesh tones.

Sub-color adjustment

- 1. Have unit receive a good local channel.
- 2. Make sure the customer color control is set to center position.
- 3. Enter the service mode and select service adjustment "S3".
- 4. Adjust "S3" data value to obtain normal color level.

Sub-brightness adjustment

- 1. Have unit receive a good local channel.
- 2. Make sure the customer brightness control is set to center position.
- 3. Enter the service mode and select service adjustment "S4".
- Adjust "\$4" data value to obtain normal brightness level.

Vertical-size adjustment

- 1. Have unit receive a good local channel.
- 2. Enter the service mode and select service adjustment "S9".
- 3. While observing the top and bottom of the screen, adjust "S9" data value to proper vertical size and linearity.

Vertical phase adjustment

- Enter the service mode and select service adjustment "S6".
- 2. Adjust data value to "0".

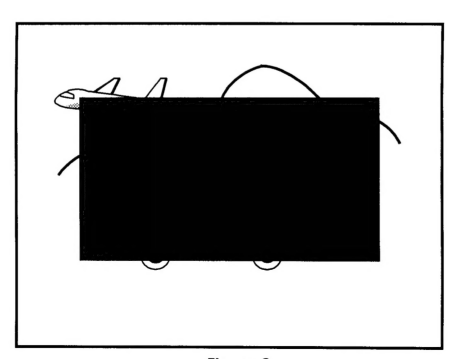
Note: This must be set "0" when adjust another data retrace line will be appear.

Horizontal position adjustment

- 1. Have unit receive a good local channel.
- 2. Enter the service mode and select service adjustment "S7".
- Adjust "S7" data value so that picture is centered.

Caption position adjustment (horizontal)

- 1. Have unit receive a good local channel.
- 2. Enter the service mode and select service adjustment "\$25".
- 3. A black text box appears on the screen (see figure C).
- 4. Adjust "\$25" data value so that text box is positioned in the center of the screen.



Flgure-C.

Horizontal AFC adjustment

- 1. Have unit receive a good local channel.
- 2. Enter service mode and select service adjustment "S20".
- 3. For normal viewing, adjust data value to "1" which is normal AFC gain.
- 4. If increased horizontal gain is required, adjust data value to "0" for two times normal gain.

Blanking adjustment

- 1. Have unit receive a good local channel.
- 2. Enter the service mode and select service adjustment "\$18".
- 3. This is a two position adjustment, "0" is normal blanking and "1" turns blanking OFF.
- 4. Adjust data value to "0" for normal viewing.

White peak limiter (wpl) adjustment

- 1. Have unit receive a good local channel.
- 2. Enter the service mode and select service adjustment "S21".
- 3. This is a two position adjustment, "1" is ON, "0" is OFF.
- 4. Adjust data value to "1" for normal viewing.

3.58MHz trap adjustment

- 1. Have unit receive a good local channel.
- 2. Enter the service mode and select service adjustment "S16".
- 3. This is a two position adjustment, "0" is ON, "1" is OFF.
- 4. Adjust data value to "0" for normal viewing.

Bandpass filter (BPF) adjustment

- 1. Have unit receive a good local channel.
- 2. Enter the service mode and select service adjustment "S17".
- 3. This is a two position adjustment, "0" is bandpass, "1" is OFF.
- 4. Adjust data value to "1" for normal viewing.

Sharpness adjustments

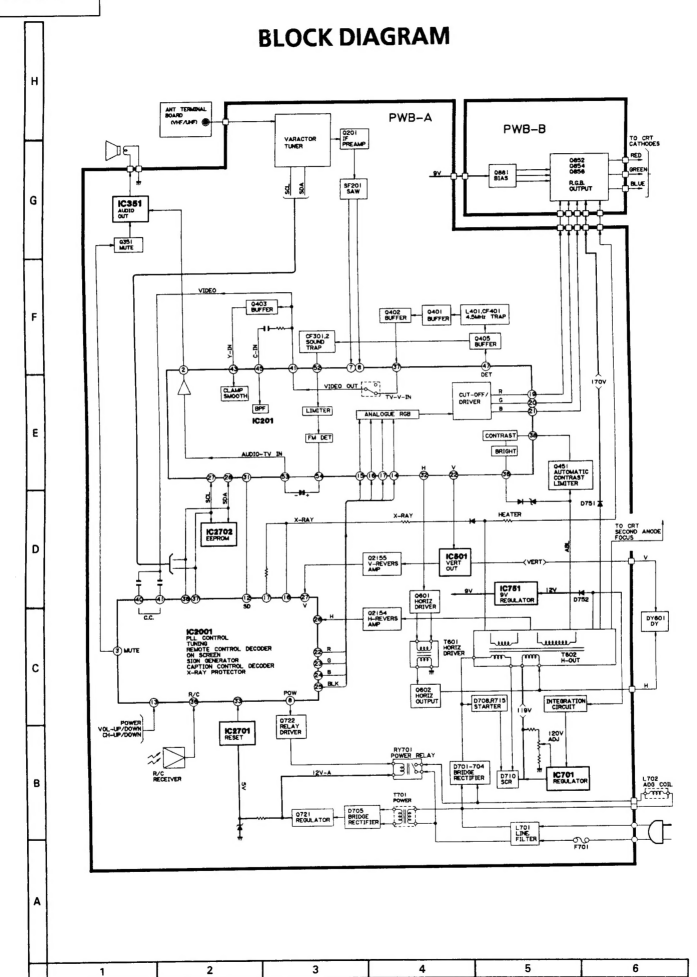
- 1. Have unit receive a good local channel.
- 2. Enter the service mode and select "S5" for sharpness.
- 3. Adjust data value to "36" (center of data range) for sharpness adjustment.

60Hz adjustment

- 1. Have unit receive a good local channel.
- 2. Enter the service mode and select "\$20".
- 3. The 60Hz adjustment is a two position, "0" is normal viewing. "1" is not used.
- 4. Adjust data value to "0".

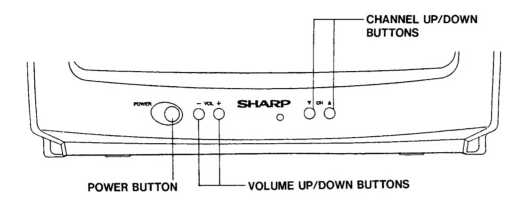
NOTE: If data value is set to "1", you will have a "no sync" condition.

To exit the service mode, turn off power or unplug the set.

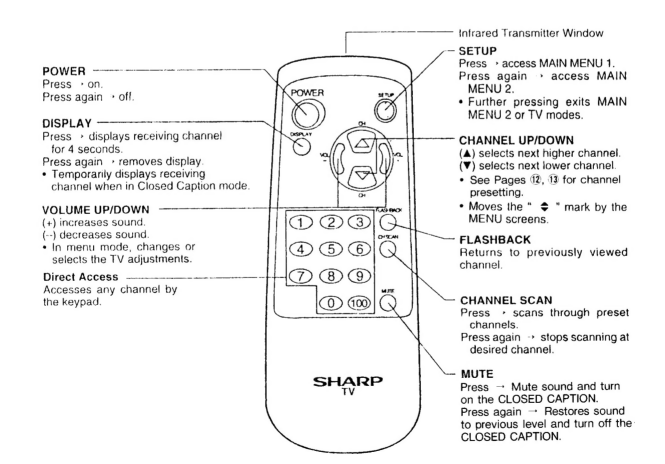


LOCATION OF USER'S CONTROL

FRONT PANEL



BASIC REMOTE CONTROL FUNCTIONS



SCHEMATIC DIAGRAM: CRT

Н

G

F

Ε

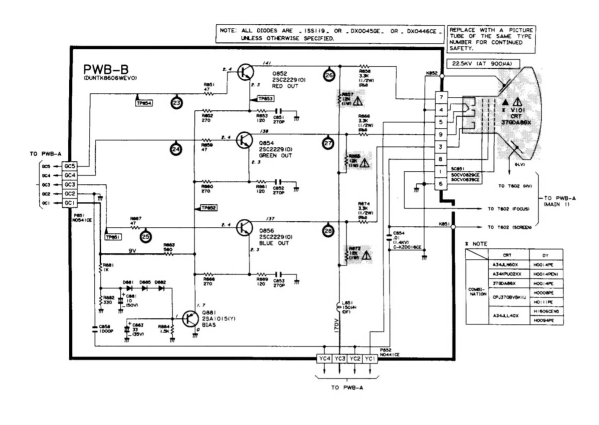
D

С

В

1

2



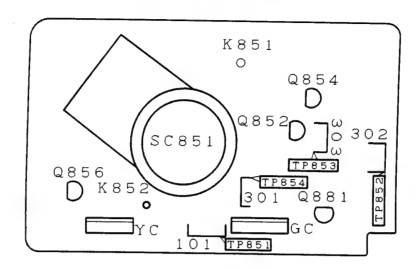
4

5

6

3

CHASSIS LAYOUT



G

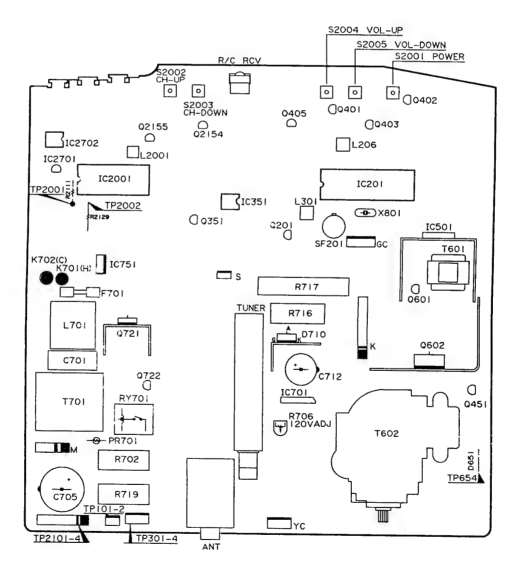
Ε

D

C

В

Α



3

REPLACEMENT PARTS LIST

SAFETY NOTE — Components marked with a (\triangle) have special characteristics important to safety. Before replacing any of these components, read carefully the SAFETY NOTICE on page 3 of the Service Manual. Components marked with an (\triangle) are related to X-Ray Protection circuit.

HOW TO ORDER REPLACEMENT PARTS — To have your order filled promptly and correctly, please furnish the following information: 1. MODEL NO. 2. PART NO. 3. DESCRIPTION

Contact your nearest SHARP Parts Distributor to order.

For location of SHARP Parts Distributor, Please call Toll-Free; 1-800-BE-SHARP

★ MARK: SPARE PARTS-DELIVERY SECTION

Ref. No.	Part No.	*	Description	Code	Ref. No.	Part No.	*	Description	Code
	PICTURE	Τl	JBE		P	WB-A DUN MAII			
≜ <u>↑</u> V101	VBA 3 4 JLN 6 0 X -S or VB 34 KPU 02 X / * \$		CRT (<i>DY601: H0014PE</i>) CRT	СВ	NOTE:			N ARE SUPPLIED AS	AN
	or VB 370 BVBK1U-S or		(DY601: H0014PEN1)		∆ TU101	VTUVTSH6UZ7			BF
	VB 34JLL40X/ * S	R	•	BX		INTEGRAT	ED C	IRCUITS	
	or		(DY601: H0094PE		 ⚠ IC201	RH-iX2573CE	ZZJ	I.C.	
			or H1606CEN5)		IC351	VHITDA7233/	-1 J	TDA7233	AF
	VB 37 GDA 86 X /1E	R	CRT (<i>DY601: H0014PE</i>)		 ⚠ IC501	RH-IX1011CE	ZZ J	TA8403K	AG
▲ <u>↑</u> DY601	RC i LH 0 0 1 4 PEZZ	R	Deflection Yoke	вн	▲ <u></u> ∆ IC701	RH-iX0137CE	ZZ J	T2508	AH
	or		(V101: A34JLN60X or		⚠ IC751	VHIKA7809PI	-1 J	KIA7809PI	ΑE
			37GDA86X)			or			
	RCiLH 0 0 0 8 PEZZ	R	Deflection Yoke	BB		VHiTA789\$/	- 1		
	or		(V101: CPJ370BVBK1U)		▲ ∆ IC2001	RH-iX2599CE		ıc	ВА
	RCiLH 0 0 1 4 PEN1	R	Deflection Yoke		▲ <u>↑</u> IC2701	VHIKIA7045P			AD
	or	••	(V101:			RH-iX2447CE			
			34PKPU02XX)		▲ <u>∧</u> IC2702				AL
	RC i LH 0111 PEZZ or	R	Deflection Yoke (V101: CPJ370BVBK1U)		▲ <u>↑</u> D710	AH220/82GTR	16)	SI.Controlled Rectif	ier AL
	RCiLH 1 6 0 6CEN5	R	Deflection Yoke	ΑZ		TRANS	SISTO	nes.	
			(V101:		Va.,				/\A1 4 #
	DC: 111 0004 DE 77		A34JLL40X)					Q/-1"for"V\$2\$C2815	
	RC i LH 0094 PEZZ	К	(V101:		Q201	V\$2\$C1906//			AC
			A34JLL40X)		Q351	VS2SC945AQ/	-1 J	2SC945A(Q)	AB
∆ L702	RC i L G 0386PEZZ	R	Degaussing Coil	AK	Q402	V\$2SC945AQ/	'-1 J	2SC945A(Q)	AB
	PMAGF3 0 0 6 CEZZ	J	Magnet Ass'y	AK	Q405	VS2SC945AQ/	'-1 J	2SC945A(Q)	AB
			- Purity and Static		Q451	VS2SC945AQ/	'-1 J	2SC945A(Q)	AB
	PSPA G 0 0 04PF77	R	Convergence Wedge (Gum), Yoke	AC	▲⚠ Q722	VS2SC945AQ/	'-1 J	2SC945A(Q)	AB
	13174 0 0 0 0 11 222	.,	Positioning (3 Used)	,	Q2154	VS2SC945AQ/	'-1 J	2SC945A(Q)	AB
	QEARC1404PEZZ			AD	Q2155	VS2SC945AQ/	'-1 J	2SC945A(Q)	AB
	MSPRT0001PEFJ	R	Spring for CRT	AC	Q401	V\$2\$A1015Y/	1 E J	2SA1015(Y)	AC
					Q403	VS2SA1015Y/	1E J	2SA1015(Y)	AC
PRINTE	D WIRING BO	A	RD ASSEMBLI	ES	Q601	VS2SC2482//			AD
	(NOT REPLACEN				 ∆ Q602	V\$2\$D1554//			AL
					 ∆ Q721	VS2SC1983//			AF
PWB-A	DUNTK8605WEV0		Main P.W.B. UNIT						\sim

Ref. No.	Part No.	★ Description	Code	Ref. No.	Part No.	* Description	Code
	DIO	DES			FILTER	S	
You can s	ubstitute for "RH-DX044	46CEZZ"for "VHD1SS11	9//-1	CF301	RFILC0029TAZZ	J Sound Take-off	AD
	and RH-DX00	45GEZZ "		CF302	RFILC0267CEZZ		AD
D101	RH-EX0701GEZZ	J Zener Diode,32V	AB	CF401	RFiLC0013CEZZ	J 4.5MHz	AE
D102	RH-EX0294CEZZ	J Zener Diode,5.1V	AA	CF601	RFiLA0034CEZZ	J 503kHz	AD
D401	RH-EX0280CEZZ	J Zener Diode,3V	AA	CF2101	RFiLC0121GEZZ	J Filter	AD
D451	RH-EX0103CEZZ	J Zener Diode,5.6V	AB	SF201	RFiLC0137CEZZ	J Surface Acoustic	АН
D453	VHD1SS119//-1	J 1SS119	AB			Wave Filter	
D454	VHD1SS119//-1	J 1SS119	AB				
D706	VHD1SS119//-1	J 1SS119	AB				
 ∆D709	VHD1SS119//-1	J 1SS119	AB		COILS		
D2102	VHD1SS119//-1	J 1SS119	AB	L203	VP-XFR82K0000		AB
D2103	VHD1SS119//-1	J 1SS119	AB	L204	VP-XFR68K0000	•	AB
D2110	VHD1\$\$119//-1	J 1SS119	AB	L206	RCILI0588CEZZ	•	AF
D455	RH-EX0092CEZZ	J Zener Diode,3.9V	AB	L207	VP-XF100K0000		AB
D501	RH-DX0441CEZZ	J Diode	AC	L403	VP-XF100K0000	•	AB
	or			L301	RCiLi0605CEZZ	•	AE
	RH-DX0110CEZZ			L401			
 ↑ D651	RH-DX0441CEZZ	J Diode	AC		VP-XF120K0000		AB
	or			L402	VP-XF3R3K0000	•	AB
	RH-DX0110CEZZ			L404	VP-XF8R2K0000	•	AB
∱ D502	RH-DX0131CEZZ	J Diode	AC	L405	VP-XF8R2K0000	•	AB
 ∆ D751	RH-DX0131CEZZ	J Diode	AC	L406	VP-XF680K0000	•	AB
D602	RH-EX0312CEZZ		AA	L407	VP-XF680K0000		AB
D605	RH-EX0312CEZZ		AA	<u></u> ∆ L701	RCiLF0254CEZZ	J Line Filter	AG
D2112	RH-EX0312CEZZ		AA		or		
D653	RH-EX0313CEZZ		AA		RCILF0003PEZZ		
∕∱ D701	RH-DX0154CEZZ		AC		or		
⚠ D702	RH-DX0154CEZZ		AC		RCILF0087CEZZ		
⚠ D703	RH-DX0154CEZZ		AC	L2001	RCILB0131CEZZ	J Oscillation Coil	AE
⚠ D704	RH-DX0154CEZZ		AC				
D705	RH-DX0417CEZZ		AE				
5703	or	, 5,000	7.2		TD 4 1/6 CO D		
	RH-DX0200CEZZ				TRANSFOR	_	
∱ D708	RH-EX0238CEZZ	I Zener Diode 75V	AC	T601	RTRNZ0073CEZZ		AF
D721	RH-EX0019TAZZ	•	AB	▲ <u>↑</u> T602	RTRNF0057PEZZ	•	ВН
⚠ D752	RH-DX0226CEZZ		AC	<u>1</u> 1701	RTRNP0416CEZZ	J Power	AV
<u> </u>	RH-EX0293CEZZ		AA				
02/01	MII-ENUZJJCEZZ	2 Zener Blode,3.1 V	~~				
	DA 6// 4 6 5 5 5	CIDCUIT			CONT	rol	
A ==== :	PACKAGED			▲ <u></u>	RVR-M4328CEZZ	J 1k(B) 120V Adj.	AC
<u></u> PR701	RMPTP0026CEZZ	J Positive Coefficient Thermistor	AF				
X801	RCRSB0001PEZZ	R CRYSTAL,3.58MHz	AL				

 Ref. No.	Part No.	*		Descri	ption	Code	Ref. No.	Part No.	*	1	Descrip	otion	Code
	CAPACI	TC)RS				C401	VCKYMN1HB331K	J	330	50V	/ Ceramic	AA
C101	VCEAGA1HW225M	J	2.2	50V	EL.	AB	C402	VCKYMN1HB101K	J	100p	50V	Ceramic	AA
C301	VCEAGA1HW225M	j	2.2	50V	EL.	AB	C2117	VCKYMN1HB101K	J	100p	50V	Ceramic	AA
C502	VCEAGA1HW225M	J	2.2	50V	EL.	AB	C2146	VCKYMN1HB101K	J	100p	50V	Ceramic	AA
C516	VCEAGA1HW225M	J	2.2	50V	EL.	AB	C403	VCEAGA1HW105M	j	1.0	50V	EL.	AC
C2007	VCEAGA1HW225M	j	2.2	50V	EL.	AB	C410	VCEAGA1HW105M	J	1.0	50V	EL.	AC
C102	VCEAGA1CW477M	J	470	16V	EL.	AC	C602	VCEAGA1HW105M	J	1.0	50V	EL.	AC
C353	VCEAGA1CW477M	j	470	16V	EL.	AC	C603	VCEAGA1HW105M	J	1.0	50V	EL.	AC
C361	VCEAGA1CW477M	J	470	16V	EL.	AC	C2701	VCEAGA1HW105M	J	1.0	50V	EL.	AC
C724	VCEAGA1CW477M	j	470	16V	EL.	AC	C404	VCEAGA1HW335M	J	3.3	50V	EL.	AB
C752	VCEAGA1CW477M	j	470	16V	EL.	AC	C405	VCEAGA1HW335M	J	3.3	50V	EL.	AB
C103	VCEAGA1VW476M	J	47	35V	EL.	AB	C413	VCEAGA1HW106M	J	10	50V	EL.	AC
C365	VCEAGA1VW476M	J	47	35V	EL.	AB	C715	VCEAGA1HW106M	J	10	50V	EL.	AC
C721	VCEAGA1VW476M	J	47	35V	EL.	AB	C2704	VCEAGA1HW106M	J	10	50V	EL.	AC
C104	VCKYPA1HF103Z	J	0.01	50V	Ceramic	AA	C418	VCKYMN1HB151K	J	150p	50V	Ceramic	AA
C306	VCKYPA1HF103Z	J	0.01	50V	Ceramic	AA	C419	VCCSMN1HL330J	J	33p	50V	Ceramic	AA
C422	VCKYPA1HF103Z	J	0.01	50V	Ceramic	AA	C420	VCCSPA1HL820J	J	82p	50V	Ceramic	AA
C2002	VCKYPA1HF103Z	J	0.01	50V	Ceramic	AA	C421	VCCCMN1HH180J	J	18p	50V	Ceramic	AA
C105	VCSATA1CE226K	J	22	16V	Tantalur	n,AD	C452	VCQYTA1HM563K	J	0.056	50V	Mylar	AB
C201	VCKYMN1HB102K	J	1000	p 50V	Ceramic	AA	C2003	VCQYTA1HM563K	J	0.056	50V	Mylar	AB
C205	VCKYMN1HB102K	j	1000	p 50V	Ceramic	AA	C2004	VCQYTA1HM563K	J	0.056	50V	Mylar	AB
C206	VCKYMN1HB102K	J	1000	p 50V	Ceramic	AA	C501	VCSATA1CE225K	j	2.2	16V	Tantalur	n AB
C305	VCKYMN1HB102K	J	1000	p 50V	Ceramic	AA	C503	VCFYHA1HA274J	J	0.27	50V	Mylar	AC
C713	VCKYMN1HB102K	J	1000	p 50V	Ceramic	AA	C504	VCKYPA2HB391K	J	390p	500V	Ceramic	AA
C204	VCKYMN1CY103N	J	0.01	16V	Ceramic	AA	C505	VCQYTA1HM473K	J	0.047	50V	Mylar	AB
C210	VCKYMN1CY103N	J	0.01	16V	Ceramic	AA	C507	VCQYTA1HM103K	J	0.01	50V	Mylar	AB
C213	VCKYMN1CY103N	J	0.01	16V	Ceramic	AA	C510	VCQYTA1HM103K	J	0.01	50V	Mylar	AB
C415	VCKYMN1CY103N	J	0.01	16V	Ceramic	AA	C601	VCQYTA1HM103K	j	0.01	50V	Mylar	AB
C416	VCKYMN1CY103N	J	0.01	16V	Ceramic	AA	▲<u>Λ</u>. C714	VCQYTA1HM103K	J	0.01	50V	Mylar	AB
C2005	VCKYMN1CY103N	J	0.01	16V	Ceramic	AA	C512	VCEACA1HC335M	J	3.3	50V	EL.	AB
C207	VCEAGA1HW474M	J	0.47	50V	EL.	AA	C513	VCEAGA1EW477M	J	470	25V	EL.	AD
C211	VCEAGA1HW474M	J	0.47	50V	EL.	AA	C514	VCEAGA1VW477M	J	470	35V	EL.	AD
C802	VCEAGA1HW474M	J	0.47	50V	EL.	AA	C710	VCEAGA1VW477M	J	470	35V	EL.	AD
C209	VCEAGA1CW227M	j	220	16V	EL.	AC	C515	VCKYPA2HB102K	J	1000p	500V	Ceramic	AA
C214	VCEAGA1CW227M	J	220	16V	EL.	AC	C651	VCKYPA2HB102K	J	1000p	500V	Ceramic	AA
C212	VCKYMN1CX222M	j	2200	p16V	Ceramic	AA	C756	VCKYPA2HB102K	J	1000p	500V	Ceramic	AA
C302	VCQYTA1HM472K	j	4700	p 50V	Mylar	AB	▲<u>Λ</u> C605	RC-KZ0340CEZZ	J	820p	2kV C	eramic	AD
C351	VCE9GA1HW225M	J	2.2	50V	EL. (N.P)	AB		or					
C352	VCEAGA1VW107M	J	100	35V	EL.	AC		RC-KZ0040CEZZ					
C508	VCEAGA1VW107M	J	100	35V	EL.	AC	▲ <u>∧</u> C606	VCFPPD3CA682J	J	6800p	160	0V	AE
C2001	VCEAGA1VW107M	J	100	35V	EL.	AC				Meta	lized P	olypro Fil	m
C354	VCQYTA1HM104K	J	0.1	50V	Mylar	AC	C608	VCFPPD2DB334J	J	0.33	200V		AF
C407	VCQYTA1HM104K	j	0.1	50V	Mylar	AC				Meta	lized F	Polypro Fil	m
C412	VCQYTA1HM104K	j	0.1	50V	Mylar	AC	C609	VCKYPA2HB222K	j	2200	500V	Ceramic	AA
C355	VCEAGA1VW226M	J	22	35V	EL.	AA	C611	VCCSPA2HL180K	J	18p	500V	Ceramic	AA
C453	VCEAGA1VW226M	J	22	35V	EL.	AA	C652	VCEAGA1HW475M	J	4.7	50V	EL.	AB
C363	VCQYTA1HM682K	J	6800	p50V	Mylar	AB	C2145	VCEAGA1HW475M	J	4.7	50V	EL.	AB
C366	VCCSPA1HL330J	j	33p	50V	Ceramic	AA							

Ref. No.	Part No.	*	Description	Code	Ref. No.	Part No.	1	r	Descr	iption	Code
<u></u>∆C701	RC-FZ002SCEZZ	J 0.47	AC125V Plasti	ic AG	RJ32	VRD-MN2BE000J	J	0	1/8\	N Carbon	AA
	or				RJ33	VRD-MN2BE000J	J	0	1/8W	Carbon	AA
	RC-QZ005SCEZZ				RJ35	VRD-MN2BE000J	J	0	1/8W	Carbon	AA
	or RC-FZ004SGEZZ				RJ36	VRD-MN2BE000J	J	0	1/8W	Carbon	AA
C702	VCKYPB2HE103P	1 0 01	500V Ceramic	ΛD	R101	VRD-MN2BE103J	J	10k	1/8W	Carbon	AA
C702	VCKYPB2HE103P		500V Ceramic		▲ <u></u>	VRD-MN2BE103J	J	10k	1/8W	Carbon	AA
C703	VCKYPB2HE103P		500V Ceramic		R2008	VRD-MN2BE103J	J	10k	1/8W	Carbon	AA
£ C705	RC-EZ0423CEZZ		200V EL.	AP	▲ <u></u>	VRD-MN2BE103J	J	10k	1/8W	Carbon	AA
25 €703	or	3 020	2007 EL.	Ar	R2127	VRD-MN2BE103J	J	10k	1/8W	Carbon	AA
	RC-EZ0183CEZZ	1 620	200V EL.		R2147	VRD-MN2BE103J	J	10k	1/8W	Carbon	AA
	or	3 020	ZOOV LL.		R102	VRD-MN2BE1R0J	J	1.0	1/8W	Carbon	AA
	RC-EZ0523CEZZ	1 560	200V EL.		⚠ R103	VRS-VV3DB151J	J	150	2W N	letal Oxide	AA
<u></u> 1 € € € € € € € € € € € € € € € € € € €	RC-EZ0378CEZZ		160V EL.	AG	⚠ R104	VRS-VV3DB153J	j	15k	2W N	letal Oxide	AA
C717	VCQPSB2DA473K			AB	R105	VRD-MN2BE823J	j	82k	1/8W	Carbon	AA
C718	VCKYPA2HB151K		•	AA	R2003	VRD-MN2BE823J	j	82k	1/8W	Carbon	AA
C718	VCKYPA2HB331K	•			R2142	VRD-MN2BE823J	J	82k	1/8W	Carbon	AA
C719					R106	VRD-RA2BE121J	j	120	1/8W	Carbon	AA
C723	VCKYPA2HB152K	•	250V EL.		R107	VRD-RA2BE121J	j	120	1/8W	Carbon	AA
C754	VCEAGA2EW106M VCEAGA1CW337M		16V EL.	AC AC	R207	VRD-RA2BE121J	j	120	1/8W	Carbon	AA
C801	VCQYTA1HM223J				R901	VRD-RA2BE121J	J	120	1/8W	Carbon	AA
C803	VCCCMN1HH120J		•	AA	R902	VRD-RA2BE121J	J	120	1/8W	Carbon	AA
C805	VCEAGA1HW104M	•	50V EL.	AA	R201	VRD-MN2BE151J	J	150	1/8W	Carbon	AA
C806	VCEAGA1HW104M		50V EL.	AA	R202	VRD-MN2BE122J	J	1.2k	1/8W	Carbon	AA
C807	VCEAGA1HW104M		50V EL.	AA	R417	VRD-MN2BE122J	J	1.2k	1/8W	Carbon	AA
C2109	VCKYMN1HB471K				R203	VRD-MN2BE682J	J	6.8k	1/8W	Carbon	AA
C2110	VCKYMN1HB471K				R423	VRD-MN2BE682J	J	6.8k	1/8W	Carbon	AA
C2111	VCKYMN1HB471K	•			R462	VRD-MN2BE682J	J	6.8k	1/8W	Carbon	AA
C2111	VCKYMN1HB471K				R204	VRD-MN2BE470J	j	47	1/8W	Carbon	AA
CETTE	VCK FWIII TITE 47 TK	, 470р	504 Cerainic	~~	R206	VRD-MN2BE152J	j	1.5k	1/8W	Carbon	AA
					R418	VRD-MN2BE152J	J	1.5k	1/8W	Carbon	AA
					R453	VRD-MN2BE152J	J	1.5k	1/8W	Carbon	AA
	RESISTO)RS			R208	VRD-MN2BE471J	J	470	1/8W	Carbon	AA
RJ2	VRD-MN2BE000J		1/8W Carbon	AA	R409	VRD-MN2BE471J	J	470	1/8W	Carbon	AA
RJ6	VRD-MN2BE000J		1/8W Carbon	AA	R504	VRD-MN2BE471J	J	470	1/8W	Carbon	AA
RJ8	VRD-MN2BE000J		1/8W Carbon	AA	R209	VRD-MN2BE331J	J	330	1/8W	Carbon	AA
RJ9	VRD-MN2BE000J		1/8W Carbon	AA	R401	VRD-MN2BE331J	J	330	1/8W	Carbon	AA
RJ14	VRD-MN2BE000J		1/8W Carbon	AA	R609	VRD-MN2BE331J	J	330	1/8W	Carbon	AA
RJ15	VRD-MN2BE000J		1/8W Carbon	AA	R2146	VRD-MN2BE331J	J	330	1/8W	Carbon	AA
RJ16	VRD-MN2BE000J		1/8W Carbon	AA	R303	VRD-MN2BE102J	j	1.0k	1/8W	Carbon	AA
RJ20	VRD-MN2BE000J		1/8W Carbon	AA	R407	VRD-MN2BE102J	j	1.0k	1/8W	Carbon	AA
RJ22	VRD-MN2BE000J		1/8W Carbon	AA	R408	VRD-MN2BE102J	j	1.0k	1/8W	Carbon	AA
RJ25	VRD-MN2BE000J		1/8W Carbon	AA	R416	VRD-MN2BE102J	J	1.0k	1/8W	Carbon	AA
RJ26	VRD-MN2BE000J				R2006	VRD-MN2BE102J	J	1.0k	1/8W	Carbon	AA
RJ26 RJ27	VRD-MN2BE000J		1/8W Carbon	AA	R2007	VRD-MN2BE102J	J	1.0k	1/8W	Carbon	AA
RJ27	VRD-MN2BE000J		1/8W Carbon 1/8W Carbon	AA AA	R2112	VRD-MN2BE102J	J	1.0k	1/8W	Carbon	AA
RJ30	VRD-MN2BE000J		1/8W Carbon	AA ^^	R2113	VRD-MN2BE102J	j	1.0k	1/8W	Carbon	AA
RJ31	VRD-MN2BE000J		1/8W Carbon	AA ^^	R2116	VRD-MN2BE102J	J	1.0k	1/8W	Carbon	AA
1,331	THE WINZELOOD		Cal DOII	AA	R2125	VRD-MN2BE102J	J	1.0k	1/8W	Carbon	AA

Ref. No.	Part No.	*	7	Description	Code	Ref. No.	Part No.	*	r	Description	Cod
R2132	VRD-MN2BE102J	j	1.0k	1/8W Carbon	AA	R2703	VRD-MN2BE101J	J	100	1/8W Carbon	AA
R2133	VRD-MN2BE102J				AA	R506	VRD-RA2BE683G	j	68k	1/8W Carbon	AA
R2135	VRD-MN2BE102J				AA	R507	VRD-RA2BE104G	J	100k	1/8W Carbon	AA
. 1 R2150	VRD-MN2BE102J				AA	R508	VRD-MN2BE473J	J	47k	1/8W Carbon	AA
R2152	VRD-MN2BE102J				AA	R2004	VRD-MN2BE473J	J	47k	1/8W Carbon	ΑА
R2201	VRD-MN2BE102J				AA	R2128	VRD-MN2BE473J	J	47k	1/8W Carbon	AA
R2202	VRD-MN2BE102J				AA	R511	VRD-RM2HD681J	J	680	1/2W Carbon	AA
R310	VRD-MN2BE153J				AA	R712	VRD-RM2HD681J	J	680	1/2W Carbon	AA
R351	VRD-MN2BE821J				AA	R514	VRD-RM2HD1R5J	J	1.5	1/2W Carbon	AA
R352	VRD-MN2BE4R7J			1/8W Carbon	AA	<u></u><u>∧</u> R515	VRN-SV2HB1R0J	j	1.0	1/2W Metal Film	AA
R355	VRD-MN2BE822J				AA	R516	VRD-RA2BE223G	J	22k	1/8W Carbon	AA
R357	VRD-MN2BE3223				AA	R517	VRD-RA2BE154J	j	150k	1/8W Carbon	AA
R703	VRD-RA2BE333J				AA	▲ <u></u> 1 1 1 1 1 1 1 1 1 1	VRD-RA2BE154J	J	150k	1/8W Carbon	AA
R358	VRD-RA2BE3333				AA	R518	VRD-RA2BE123G	J	12k	1/8W Carbon	AA
R603	VRD-RA2BE152J				AA	R521	VRD-RA2BE273J	j	27k	1/8W Carbon	AA
	VRD-MN2BE391J				AA	R524	VRD-MN2BE332J	J	3.3k	1/8W Carbon	AA
R402	VRD-MN2BE391J				AA	R801	VRD-MN2BE332J	J	3.3k	1/8W Carbon	AA
R604	VRD-MN2BE331J			1/8W Carbon	AA	R2130	VRD-MN2BE332J				AA
R404		-			AA	R525	VRD-RA2BE473J				ДД
R406	VRD-RA2BE680J VRD-MN2BE562J			1/8W Carbon	AA	R607	VRD-RM2HD101J				ΑΑ
R410					AA	R608	VRD-RA2BE471J				ДД
R438	VRD-MN2BE562J					R610	VRD-RM2HD332J				ΑΔ
R459	VRD-MN2BE562J				AA	⚠ R611	VRS-SV3LB152J				
<u>↑</u> R727	VRD-MN2BE562J				AA	 ₹ R612	VRN-VV3ABR22J				
R411	VRD-MN2BE563J				AA AA	▲ <u>↑</u> R651	VRD-RM2HD1R0J				AA
R412	VRD-RA2BE391J			1/8W Carbon		 № R655	VRS-VV3AB682J				
R413	VRD-MN2BE820J			1/8W Carbon	AA	/\ R701	VRD-RM2HD824J				AA
R414	VRD-MN2BE820J		82	1/8W Carbon	AA	<u></u>	VRW-KQ3HC1R5K				AE
R415	VRD-MN2BE820J			1/8W Carbon	AA	R704	VRD-RM2HD273J				
R419	VRD-MN2BE472J				AA		VRD-RA2EE104G				AA
R439	VRD-MN2BE333J				AA	▲ <u>↑</u> R705					AA
R2143	VRD-MN2BE333J	j	33k	1/8W Carbon	AA	▲ <u>↑</u> R708	VRD-RAZEE562G				AA
R2701	VRD-MN2BE333J	J	33k	1/8W Carbon	AA	R709	VRD-MN2BE123J				AA
R440	VRD-RA2BE821J	J	820	1/8W Carbon	AA	R2002	VRD-MN2BE123J				AA
R657	VRD-RA2BE821J				AA	R2140	VRD-MN2BE123J				AA
R441	VRD-MN2BE222J				AA	R2141	VRD-MN2BE123J				AA
R451	VRD-RA2BE472J				AA	R710	VRD-RA2EE123J				AA
R605	VRD-RA2BE472J	j	4.7k	1/8W Carbon	AA	R711	VRS-SV2HC470J			1/2W Metal Oxid	
⚠ R452	VRC-MA2HG562K	J	5.6k	1/2W Solid	AA	<u></u> 1 1 1 1 1 1 1 1 1 1	VRD-RM2HD330J				AA
⚠ R454	VRS-SV2HC103J	J	10k	1/2W Metal Oxid	AAsl	<u></u> R715	VRS-SV2HC151J				
R455	VRD-RA2BE274J	j	270k	1/8W Carbon	AA	<u></u> R716	VRW-KQ3HC331K				AE
R456	VRD-RA2BE274J	J	270k	1/8W Carbon	AA	<u></u> R717	VRW-KQ4AC6R8K			10W Cement	AF
R457	VRD-MN2BE392J	J	3.9k	1/8W Carbon	AA	R721	VRD-RM2HD331J			1/2W Carbon	ДД
R501	VRD-RA2BE102J	J	1.0k	1/8W Carbon	AA	<u></u> ₹ R729	VRS-VV3DB220J			2W Metal Oxide	
R505	VRD-MN2BE101J	J	100	1/8W Carbon	AA	<u></u> ₹751	VRS-VV3AB390J	j	39	1W Metal Oxide	AA s
R2009	VRD-MN2BE101J	J	100	1/8W Carbon	AA	⚠ R752	VRN-VV3AB1R8J	J	1.8	1W Metal Film	AA ı
R2011	VRD-MN2BE101J	j	100	1/8W Carbon	AA	 ₹ R754	VRN-RV3AB1R0J	J	1.0	1W Metal Film	AB
				1/8W Carbon	AA	⚠ R755	VRS-VV3AB470J		47	1W Metal Oxide	

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Ref. No.	Part No.	* Descri	ption	Code	Ref. No.	Part No.	*	Descriptio	n	Code
R2005	VRD-MN2BE183J	J J 18k 1/8W	Carbon	AA	▲ <u></u> RY701	RRLYU0022CEZZ	j	Relay,Power		АН
R2149	VRD-MN2BE183J	J 18k 1/8W	Carbon	AA		or				
R2012	VRD-MN2BE272J	J J 2.7k 1/8W	Carbon	AA		RRLYU0031CEZZ				
R2013	VRD-RA2BE182J	J J 1.8k 1/8W	Carbon	AA	\$2001	QSW-K0079GEZZ	J	Switch,Power		AB
R2014	VRD-MN2BE182J	J 1.8k 1/8W	Carbon	AA	\$2002	QSW-K0079GEZZ	J	Switch,CH-up		AB
R2015	VRD-MN2BE182J	J 1.8k 1/8W	Carbon	AA	\$2003	QSW-K0079GEZZ	J	Switch,CH-dow	n	AB
R2018	VRD-RA2BE183J	J 18k 1/8W	Carbon	AA	\$2004	QSW-K0079GEZZ	J	Switch,VOL-up		AB
R2153	VRD-RA2BE183J	J 18k 1/8W	Carbon	AA	\$2005	QSW-K0079GEZZ	J	Switch, VOL-dov	wn	AB
R2111	VRD-RM2HD223J	J 22k 1/2W	Carbon	AA	\triangle	RUNTK0476CEZZ	j	Antenna Box Ui	nit	AS
R2129	VRD-RM2HD223J	J 22k 1/2W	Carbon	AA						
R2115	VRD-MN2BE224J	J 220k 1/8W	Carbon	AA	D1	MD D DUNT	70	COCINELIO		
R2118	VRD-RA2BE153J	J 15k 1/8W	Carbon	AA	P		_	606WEV0		
R2119	VRD-RA2BE682J	J 6.8k 1/8W	Carbon	AA		CRT U	N	ı		
R2120	VRD-RA2BE682J	J 6.8k 1/8W	Carbon	AA		TD A NICIO				
R2121	VRD-RA2BE682J	J 6.8k 1/8W	Carbon	AA		TRANSIS				
R2122	VRD-RA2BE682J	J 6.8k 1/8W	Carbon	AA	Q852	V\$2\$C2229O/1E		2\$C2229(O)		AD
▲. <u>↑</u> R2131	VRN-RA2BK223F	J 22k 1/8W	Metal Film	AB	Q854	V\$2\$C2229O/1E		2SC2229(O)		AD
▲ <u></u>	VRN-RA2BK473F	J 47k 1/8W	Metal Film	AA	Q856	V\$2\$C2229O/1E	J	2SC2229(O)		AD
▲ <u>↑</u> R2139	VRN-RA2BK823F	J 82k 1/8W	Metal Film	AA	Q881	V\$2\$A1015Y/1E	J	2SA1015(Y)		AC
R2154	VRD-RA2BE123J	J 12k 1/8W	Carbon	AA						
R2155	VRD-RA2BE103J	J 10k 1/8W	Carbon	AA						
R2156	VRD-RA2BE103J	J 10k 1/8W	Carbon	AA		DIOD				
<u></u> £ R2704	VRS-VV3AB331J	J 330 1W Me	etal Oxide	AA	You can s	ubstitute for "RH-DX04 and RH-DX00			5119//-	-1
					D881	VHD1SS119//-1	J	155119		AB
	MISCELLANEO	OUS DARTS			D882	VHD1SS119//-1	J	188119		AB
FB602	RBLN-0037CEZZ			A D	D885	VHD1SS119//-1	J	155119		AB
		J Ferrite Beac		AB.						
FB603	RBLN-0037CEZZ	J Ferrite Beac		AB						
FB701	RBLN-0037CEZZ	J Ferrite Beac		AB		COI	L			
FB702	RBLN-0037CEZZ			AB	L851	VP-DF151K0000	J	150µH		AB
FB703 FH701	RBLN-0020CEZZ			AB						
FH/UI	QFSHD1013CEZZ	J Fuse Holder		AC						
	or QFSHD1009CEZZ					CAPAC				
FH702		uso Holdor		۸۵	C851	VCKYPA1HB271K	J			
FH/02	QFSHD1014CEZZJF	use noider		AC	C852	VCKYPA1HB271K	J	270p 50V Ce	ramic	AA
	or				C853	VCKYPA1HB271K	J	270p 50V Cer	ramic	AA
A 5704	QFSHD1010CEZZ				C854	RC-KZ0016CEZZ	j	0.01 1.4kV Cer	ramic	AC
<u>1</u> ₹ F701	QFS-B4023CEZZ	J Fuse,4A		AC	C858	VCKYPA1HB102K	j	1000p 50V Cer	ramic	AA
	or				C883	VCEAGA1VW336M	J	33 35V EL.		
D404	QFS-B4021GEZZ				C881	VCEAGA1HW106M	J	10 50V EL.		
P101	QPLGN0241CE04	0. 1		AA						
P351	QPLGN0241CEZZ	• 1		AA						
P601		J Plug,5pin		AB		RESIST	ORS	5		
P701	QPLGN0207CEZZ	•		AA	R851	VRD-RA2BE470J	J	47 1/8W Carb	on	AA
P751	QPLGN0441CEZZ	J . 1		AB	R859	VRD-RA2BE470J	j	47 1/8W Carb	on	AA
P2001	•	J Plug,5pin		AB	R867	VRD-RA2BE470J	J	47 1/8W Carb	on	AA
P2101	·	J Plug,4pin	<u> </u>	AB	R852	VRD-RA2BE271J	j	270 1/8W Carb	on	AA
RMC210	1RRMCU0216CEZZ	J Remote Rec	eiver	AK						

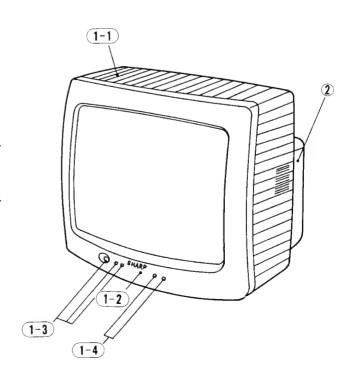
Ref. No.	Part No.	*	Description	Code	Ref. No.	Part No.	*	Description	Code
R860	VRD-RA2BE271J	J	270 1/8W Carbon	AA		CADINET		A DTC	
R868	VRD-RA2BE271J	J	270 1/8W Carbon	AA		CABINET	P	AKIS	
R853	VRD-RA2BE121J	J	120 1/8W Carbon	AA			_		
R861	VRD-RA2BE121J	J	120 1/8W Carbon	AA	1	CCABA2276WEV0		Cabinet Comrete Ass	'yBA
R869	VRD-RA2BE121J	j	120 1/8W Carbon	AA	1-1	-	R	Cabinet Front	
R857	VRS-VV3AB123J	J	12k 1W Metal Oxide	AA	1-2	GCOVA0053PEKA	R	Cover,R/C	ΑĒ
R865 R873	VRS-VV3AB123J VRS-VV3AB123J	J	12k 1W Metal Oxide		1-3	JBTN-0167PEKA	R	Button,Power,VOL- up/down	AG
R858	VRD-RM2HD332J	j	3.3k 1/2W Carbon	AA	1-4	JBTN-0168PEKA	R	Button,CH-up/down	AF
R866	VRD-RM2HD332J	J	3.3k 1/2W Carbon	AA	2	GCABB2238PEKA	R	Rear Cabinet	ΑY
R874	VRD-RM2HD332J	J	3.3k 1/2W Carbon	AA					
R881	VRD-RA2BE102J	J	1.0k 1/8W Carbon	AA					
R882	VRD-RA2BE331J	J	330 1/8W Carbon	AA		SUPPLIED AC	CE	SSORIES	
R883	VRD-RA2BE561J	J	560 1/8W Carbon	AA				· · · · · · · · · · · · · · · · · · ·	
	VRD-RA2BE152J	j	1.5k 1/8W Carbon	AA		QANTRO018PEZZ	R	Rod Antenna	AQ
R884	VKU-KAZBE 1321							Information C	
R884	VKD-KAZBE 1323					RRMCG1124CESA	J	Infrared R-C	AW
R884	VKU-KAZBE 1323					RRMCG1124CESA	j	-BATTERY	AW -
R884	VKU-KAZBETSZJ					RRMCG1124CESA	J R		
R884	MISCELLANE	วบร	S PARTS					-BATTERY	-
R884		טט:	S PARTS Plug	AB		TGAN-0018PEZZ	R R	-BATTERY Guarantee Card	-
	MISCELLANE	ວ ບ : ເ		AB AB		TGAN-0018PEZZ Tins-5536PEZZ	R R	-BATTERY Guarantee Card Operation Manual	- AD

MISCELLANEOUS PARTS

À	QACCD3014CESA J	AC Cord	AH
	QCNW-1495PEZZ R	Connecting Cord	AE
	QCNW-1768PEZZ R	Connecting Cord	AF
	QCNW-1769PEZZ R	Connecting Cord	AG
Δ	RUNTKO393CEZZ J	Antenna Adaptor	AH
	VSP0080P-H28A J	Speaker	AM

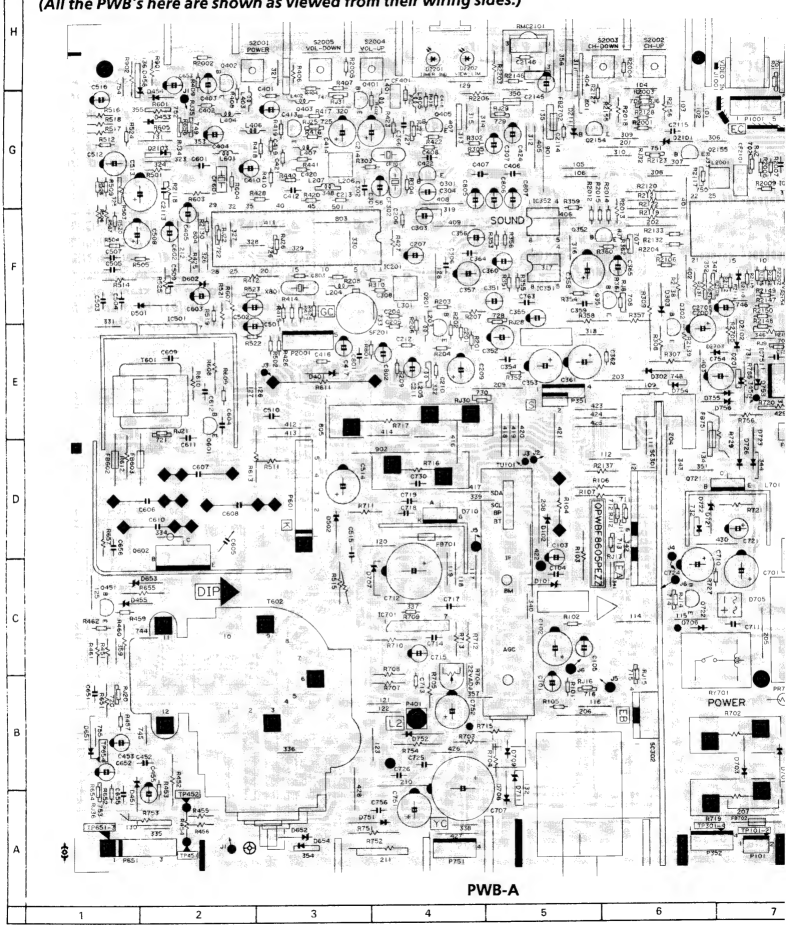
PACKING PARTS (NOT REPLACEMENT ITEM)

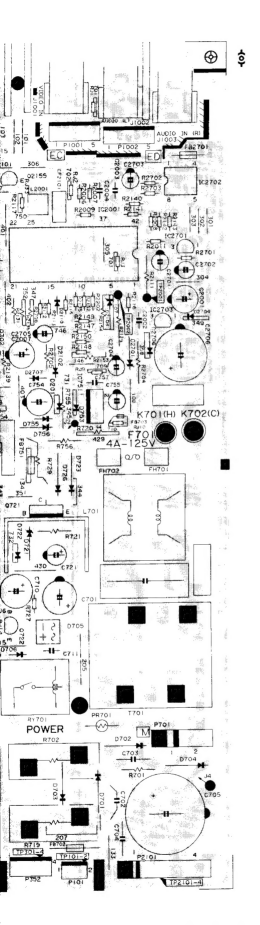
SPAKC5957PEZZ R Packing Case SPAKP0031PEZZ R Wrapping Paper SPAKX2527PEZZ R Polystyrene Mat

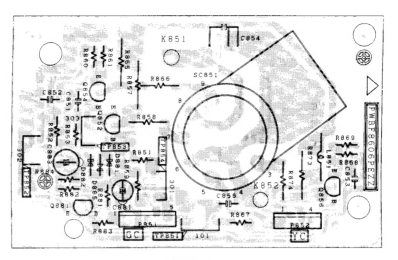


PRINTED WIRING BOARD ASSEMBLIES

(All the PWB's here are shown as viewed from their wiring sides.)



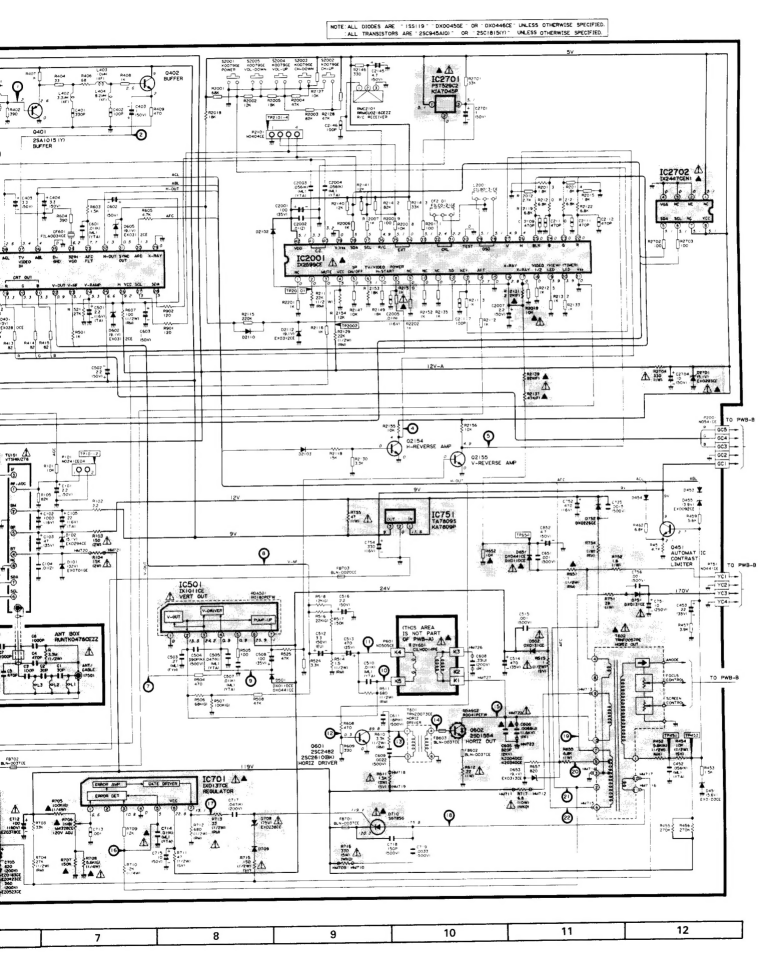




PWB-B

7 8 9 10 11 12

0



DESCRIPTION OF SCHEMATIC DIAGRAM

NOTE:

- 1. The unit of resistance "ohm" is omitted (K:1000 ohms, M:1 Meg ohm).
- 2. All resistors are 1/8 watt, unless otherwise noted.
- 3. All capacitors are µF, unless otherwise noted P: uuF.
- 4. (G) indicates ±2% tolerance may be used.

VOLTAGE MEASUREMENT CONDITIONS:

- 1. All DC voltages are measured with VTVM connected between points indicated and chassis ground, line voltage set at 120V AC and all controls set for normal picture unless otherwise indicated.
- 2. All voltages measured with 1000µV B & W or Color signal.

WAVEFORM MEASUREMENT CONDI-TIONS:

- 1. Photographs taken on a standard gated color bar signal, the tint setting adjusted for proper color. The wave shapes at the red, green and blue cathodes of the picture tube depend on the tint, color level and picture control.
- 2. Indicates waveform check points (See chart, waveforms are measured from point indicated to chassis ground.)

∧ AND SHADED () COMPONENTS

= SAFETY RELATED PARTS.

▲ MARK = X-RAY RELATED PARTS.

This circuit diagram is a standard one, printed circuits may be subject to change for product improvement without prior notice.

WAVEFORMS

